Message

From: Daly, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BF6AD94E11314203826E63C8DF0511E2-DALY, ERIC]

Sent: 12/28/2015 11:10:08 PM

To: Bernard Nwosu (Ben.Nwosu@WestonSolutions.com) [Ben.Nwosu@WestonSolutions.com]

Subject: NFB Soil Data tables and Answers to some of your questions

Importance: High

NFB

1. <u>Can you please provide the RST3/SAT high soil data number table for NFB like you did for CRU & HTC?</u> Thanks

For all three Sites:

- 1. Do we have an action level for aqueous matrix (pg. 3 of the table)? No, this QC for the lab and as long as non-detect we are good.
- 2. Please can you write a sentence explaining why the swipe sample locations were biased towards access doors? If contamination is located in the room, then the location most likely found would be doorways. Whether outside to inside or inside to outside. Doorways are more frequently walked on than other parts of the room and therefore the probability for finding contamination would be in doorways. The reason the sampling is biased is because we are trying to find if something is there or not.
- 3. Oleg compared swipe results for the Moffat Street Site with the following statement: "These levels are below 100 dpm and 1,000 dpm, respectively, outlined in New York City Department of Health and Mental Hygiene (NYC DOHMH) Article 175 of the NYC Health Code, "Radiation Control", §175.03 Release of Materials or Facilities." Do you intend to consider this for the rest of the NY Rad sites? See Attachment E. Yes, please use the for all the NY Sites.
- **4.** Weston has not received our decision regarding EPA standards to compare with TAL Metals + mercury analytical results. I thought you were using what other EPA sites normally use?

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue

Edison, NJ 08837 <u>daly.eric@epa.gov</u> 732-321-4350